NBE-5503-AL Bullet 5MP HDR 2.7-12mm auto IP67 IK10

www.boschsecurity.com





The 5MP infrared bullet from Bosch is a professional surveillance camera that provides high quality images for demanding security and surveillance network requirements.

This robust bullet camera is a true day/night camera offering excellent performance day or night. The builtin infrared LEDs provides quality night time monitoring with 50 m (164 ft) viewing distance in darkness.

System overview

Outdoor bullet camera with Automatic Varifocal lens The robust aluminum housing provides high installation flexibility. The camera resists both water and dust ingress in tough environments and is rated to

IP67 standards. The 2.7 to 12 mm AVF (Automatic Varifocal) lens allows you to choose the coverage area remotely.

The automatic zoom/focus lens wizard makes it easy for an installer to accurately zoom and focus the camera for both day and night operation. The wizard is activated from the PC or from the on-board camera push button making it easy to choose the workflow that suits best.



- 5MP resolution with image quality up to 30 fps for highly detailed images
- Easy to install with auto zoom/focus lens, wizard and pre-configured modes
- ▶ Fully configurable H.265 multi-streaming
- Built-in Essential Video Analytics to trigger relevant alerts and quickly retrieve data
- ► High Dynamic Range mode (120 dB) to see details in bright and dark areas simultaneously

The AVF (Automatic Varifocal) feature means that the zoom can be changed without opening the camera. The automatic motorized zoom/focus adjustment with 1:1 pixel mapping ensures the camera is always accurately focused.

Functions

Essential Video Analytics

The built-in video analysis reinforces the Intelligenceat-the-Edge concept and now delivers even more powerful features. Essential Video Analytics is ideal for use in controlled environments with limited detection ranges.

The system reliably detects, tracks, and analyzes objects, and alerts you when predefined alarms are triggered. A smart set of alarm rules makes complex tasks easy and reduces false alarms to a minimum. Metadata is attached to your video to add sense and structure. This enables you to quickly retrieve the relevant images from hours of stored video. Metadata can also be used to deliver irrefutable forensic evidence or to optimize business processes based on people counting or crowd density information. Calibration is quick and easy – just enter the height of the camera. The internal gyro/accelerometer sensor provides the rest of the information to precisely calibrate the video analytics.

High Dynamic Range

The high dynamic range mode is based on a multipleexposure process that captures more details in the highlights and in the shadows even in the same scene. The result is that you can easily distinguish objects and features, for example, faces with bright backlight. The actual dynamic range of the camera is measured using Opto-Electronic Conversion Function (OECF) analysis according to IEC 62676 Part 5. This method is used to provide a standard result which can be used to compare different cameras.

Content Based Imaging Technology

Content Based Imaging Technology (CBIT) is used to radically improve image quality in all lighting conditions and to identify areas for enhanced processing. The camera examines the scene using Essential Video Analytics and provides feedback to retune the image processing. This provides better detail in the areas that matter and better all-round performance. Intelligent Auto Exposure technology, for example, allows you to view moving objects in bright and dark areas of a scene.

Intelligent streaming reduces bandwidth and storage requirements

The low-noise image and the efficient H.265 compression technology provide clear images while reducing bandwidth and storage by up to 80% compared to standard H.264 cameras. With this new generation of cameras an extra level of intelligence is added with Intelligent Streaming. The camera provides the most usable image possible by cleverly optimizing the detail-to-bandwidth ratio. The smart encoder continuously scans the complete scene as well as regions of the scene and dynamically adjust compression based on relevant information like movement. Together with Intelligent Dynamic Noise Reduction, which actively analyzes the contents of a scene and reduces noise artifacts accordingly, bitrates are reduced by up to 80%. Because noise is reduced at the source during image capture, the lower bitrate does not compromise image quality. This results in substantially lower storage costs and network strain and still retain a high image quality and smooth motion.

Area-based encoding

Area-based encoding is another feature which reduces bandwidth. Compression parameters for up to eight user-definable regions can be set. This allows uninteresting regions to be highly compressed, leaving more bandwidth for important parts of the scene.

Bitrate optimized profile

The average typical optimized bitrate in kbits/s for various frame rates when in H.265 mode is shown in the table:

fps	5MP	4MP	3MP	1080p
30	1597	1210	864	600
12	1205	913	652	438
5	799	605	432	284
2	344	261	186	122

Multiple streams

The innovative multi-streaming feature delivers various H.264 or H.265 streams together with an M-JPEG stream. These streams facilitate bandwidth-efficient viewing and recording as well as integration with third-party video management systems.

The camera can run multiple independent streams that allows to set a different resolution and frame rate on the first and second stream. The user can also choose to use a copy of the first stream.

The third stream uses the I-frames of the first stream for recording; the fourth stream shows a JPEG image at a maximum of 10 Mbit/s.

Regions of interest and E-PTZ

Regions of Interest (ROI) can be user defined. The remote E-PTZ (Electronic Pan, Tilt and Zoom) controls allow you to select specific areas of the parent image. These regions produce separate streams for remote viewing and recording. These streams, together with the main stream, allow the operator to separately monitor the most interesting part of a scene while still retaining situational awareness.

Two-way audio and audio alarm

Two-way audio allows the operator to communicate with visitors or intruders via an external audio line input and output. Audio detection can be used to generate an alarm if needed.

Tamper and motion detection

A wide range of configuration options is available for alarms signaling camera tampering. A built-in algorithm for detecting movement in the video can also be used for alarm signaling.

Storage management

Recording management can be controlled by the Bosch Video Recording Manager (Video Recording Manager) or the camera can use iSCSI targets directly without any recording software.

Edge recording

The MicroSD card slot supports up to 2 TB of storage capacity. A microSD card can be used for local alarm recording. Pre-alarm recording in RAM reduces recording bandwidth on the network, or – if microSD card recording is used – extends the effective life of the storage medium.

Cloud-based services

The camera supports time-based or alarm-based JPEG posting to four different accounts. These accounts can address FTP servers or cloud-based storage facilities (for example, Dropbox). Video clips or JPEG images can also be exported to these accounts. Alarms can be set up to trigger an e-mail or SMS notification so you are always aware of abnormal events.

Easy installation

Power for the camera can be supplied via a Powerover-Ethernet compliant network cable connection. With this configuration, only a single cable connection is required to view, power, and control the camera. Using PoE makes installation easier and more costeffective, as cameras do not require a local power source.

The camera can also be supplied with power from 24 VAC or +12 VDC SELV class 2 power supplies. For trouble-free network cabling, the camera supports Auto-MDIX which allows the use of straight or crossover cables.

True day/night switching

The camera incorporates mechanical filter technology for vivid daytime color and exceptional night-time imaging while maintaining sharp focus under all lighting conditions.

Hybrid mode

An analog video output enables the camera to operate in hybrid mode. This mode provides simultaneous high resolution HD video streaming and an analog video output via a BNC connector. The hybrid functionality offers an easy migration path from legacy CCTV to a modern IP-based system.

DORI coverage

DORI (Detect, Observe, Recognize, Identify) is a standard system (EN-62676-4) for defining the ability of a camera to distinguish persons or objects within a covered area. The maximum distance at which a camera/lens combination can meet these criteria is shown below:

5MP Camera with 2.7 mm - 12 mm lens

DORI	DORI definition	Distance 2.7 mm / 12 mm	Horizontal width
Detect	25 px/m	56 m / 246 m	122 m
	8 px/ft	184 ft / 807 ft	400 ft
Observe	63 px/m	22 m / 98 m	48 m
	19 px/ft	43 ft / 322 ft	157 ft
Recognize	125 px/m	11 m / 49 m	24 m
	38 px/ft	36 ft / 161 ft	79 ft
Identify	250 px/m	6 m / 25 m	13 m
	76 px/ft	20 ft / 82 ft	43 ft

Data security

Special measures have been put in place to ensure the highest level of security for device access and data transport. The three-level password protection with security recommendations allows users to customize device access. Web browser access can be protected using HTTPS and firmware updates can also be protected with authenticated secure uploads. The on-board Trusted Platform Module (TPM) and Public Key Infrastructure (PKI) support, guarantee superior protection from malicious attacks. The 802.1x network authentication with EAP/TLS, supports TLS 1.2 with updated cipher suites including AES 256 encryption.

The advanced certificate handling offers:

- Self-signed unique certificates automatically created
 when required
- · Client and server certificates for authentication
- Client certificates for proof of authenticity
- · Certificates with encrypted private keys

Complete viewing software

There are many ways to access the camera's features: using a web browser, with the Bosch Video Management System, with the free-of-charge Bosch Video Client or Video Security Client, with the video security mobile app, or via third-party software.

Video security app

The Bosch video security mobile app has been developed to enable Anywhere access to HD surveillance images allowing you to view live images from any location. The app is designed to give you complete control of all your cameras, from panning and tilting to zoom and focus functions. It's like taking your control room with you.

This app, together with the embedded Bosch transcoding in the camera, will allow you to fully utilize our dynamic transcoding features so you can play back images even over low-bandwidth connections.

System integration

The camera conforms to the ONVIF Profile S and Profile G specifications. This guarantees interoperability between network video products regardless of manufacturer.

Third-party integrators can easily access the internal feature set of the camera for integration into large projects. Visit the Bosch Integration Partner Program (IPP) website (ipp.boschsecurity.com) for more information.

Certifications and approvals

HD standards

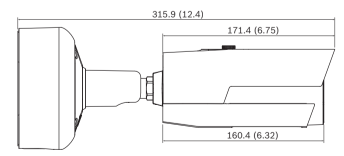
Complies with the SMPTE 274M-2008 Standard in:

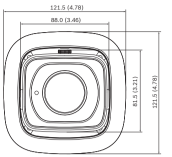
- Resolution: 1920x1080
- Scan: Progressive
- · Color representation: complies with ITU-R BT.709
- Aspect ratio: 16:9
- Frame rate: 25 and 30 frames/s
- Complies with the SMPTE 296M-2001 Standard in:
 - Resolution: 1280x720

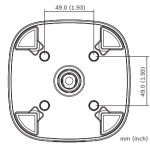
- Scan: Progressive
- Color representation: complies with ITU-R BT.709
- Aspect ratio: 16:9
- Frame rate: 25 and 30 frames/s

Standards	IEC 62471 (IR version)
	EN 60950-1
	cUL 60950-1
	EN 60950-22
	cUL 60950-22
	CAN/CSA-C22.2 NO. 60950-1-07
	EN 50130-4
	EN 50130-5, Class IV (outdoor in general)
	FCC Part15 Subpart B, Class B
	EN 55032
	EN 61000-3-2
	EN 61000-3-3
	EN 55024
	AS/NZS CISPR 32
	ICES-003 Class B
	VCCI J55022 V2/V3
	EN 50121-4
ONVIF compliance	EN 50132-5-2; IEC 62676-2-3
Product certifications	CE, FCC, UL, cUL, C-tick, CB, VCCI, EAC
Ingress protection	IP67
Impact protection	IK10

Installation/configuration notes







Parts included

Quant ity	Component
1	Camera
1	Quick installation guide
1	Safety instructions
1	Camera screw kit

Technical specifications

Power	
Input voltage	Power-over-Ethernet (48 VDC nominal); or 24 VAC ±10% / +12 VDC ±10%
PoE IEEE standard	IEEE 802.3af (802.3at Type 1) Power level: Class 3
Power consumption	850 mA (12 VDC) 720 mA (24 VAC) 250 mA (PoE)
Sensor	
Sensor type	1/2.9-inch CMOS
Total sensor pixels	3072(H) x 1728(V), approximately 5.3 MP

Video performance - Sensitivity

0	100001/		000/	
Sensitivity -	(3200K,	reflectivity	89%,	F1.3, 30IRE)

Color	0.369 lux	
Mono	0.035 lux	
With IR	0.0 lx	
Video performance - Dynamic range		
Video performance - Dy	ynamic range	
Video performance - Dy High Dynamic Range	ynamic range 120 dB WDR	

Video streaming	
Video compression	H.265; H.264; M- JPEG
Streaming	Multiple configurable streams in H.264 or H. 265 and M-JPEG, configurable frame rate and bandwidth. Regions of Interest (ROI)
Camera processing latency	<55 ms (max. average at 1080p30) <65 ms (max. average at 5MP30)
GOP structure	IP
Encoding interval	1 to 25 [30] fps
Encoding regions	Up to 8 areas with encoder quality settings per area
Video resolution	
5MP (16:9)	3072 x 1728
Upright mode 5MP	1728 x 3072
4MP (16:9)	2688 x 1512
Upright mode 4MP	1512 x 2688
3MP (16:9)	2304 x 1296
Upright mode 3MP	1296 x 2304
1080p HD	1920 x 1080
Upright mode 1080p	1080 x 1920
1.3MP (5:4)	1280 x 1024
720p	1280 x 720
480p SD	640 x 480
240p SD	320 x 240
Camera installation	
Base frame rate	25/30 fps (PAL/NTSC for analog output)
Camera LED	Enable/disable
Analog output	Off, 4:3 letterbox, 4:3 crop, 16:9
Positioning	Coordinate / Mounting
Lens wizard	Zoom, Autofocus
Video functions - color	
Adjustable picture settings	Contrast, Saturation, Brightness
White Balance	2500 to 10000K, 4 automatic modes (Basic, Standard, Sodium lamp, Dominant color), Manual mode and Hold mode

Video functions - ALC			
Day/Night	Auto (adjustable), Color, Monochrome		
Shutter	Automatic Electronic Shutter (AES); Fixed shutter (1/25[30] to 1/15000) selectable; Default shutter		
IR intensity	Adjustable		
Video functions - enha	nce		
Sharpness	Sharpness enhancement level selectable		
Backlight compensation	On / off / Intelligent Auto Exposure (IAE)		
Contrast enhancement	On/off		
Signal-to-noise ratio (SNR)	>55 dB		
Noise reduction	Intelligent Dynamic Noise Reduction with separate temporal and spatial adjustments		
Intelligent defog	Intelligent Defog automatically adjusts parameters for best picture in foggy or misty scenes (switchable)		
Video content analysis			
Analysis type	Essential Video Analytics		
Features	Rule based alarms and tracking Line crossing Enter /leave field Follow route Loitering Idle / removed object People counting Crowd density estimation 3D tracking		
Additional functions			
Scene modes	Nine default modes, Scheduler		
Privacy Masking	Eight independent areas, fully programmable		
Video authentication	Off / Watermark / MD5 / SHA-1 / SHA-256		
Display stamping	Name; Logo; Time; Alarm message		
Pixel counter	Selectable area		
Local storage			
Internal RAM	60 s pre-alarm recording		
Memory card slot	Supports up to 32 GB microSDHC / 2 TB microSDXC card. (A memory card of Class 6 or higher is recommended for HD recording)		
Recording	Continuous recording, ring recording. alarm/ events/schedule recording		

Night vision		
Distance	50 m (164 ft)	
LED	4 LED high efficiency array, 850 nm	
Lens		
Lens type	Automatic Varifocal 2.7 to 12 mm, DC Iris F1.3 – 360	
Lens mount	Board mounted	
Horizontal field of view	28° - 95°	
Vertical field of view	16°-50°	
Input/output connection	ons	
Analog video output	CVBS, 1 Vpp, BNC connector, 75 Ohm, approx. 500 TVL Selectable standard	
Alarm input	Short or DC 5V activation	
Alarm out	Input rating Maximum 0.5 A, 30 VAC / 40 VDC	
Audio input	Wires; 10 kOhm typ. 0.707 Vrms	
Audio output	Wires; 16 Ohm typ. 0.707 Vrms	
Network connector	RJ45	
Audio streaming		
Standard	G.711, 8 kHz sampling rate L16, 16 kHz sampling rate AAC-LC, 48 kbps at 16 kHz sampling rate AAC-LC, 80 kbps at 16 kHz sampling rate	
Signal-to-Noise Ratio	>50 dB	
Audio Streaming	Full-duplex / half duplex	
Software		
Unit discovery	IP Helper	
Unit configuration	Via web browser or Configuration Manager	
Firmware update	Remotely programmable	
Software viewing	Web browser; Video Security Client; Video Security App; Bosch Video Management System; Bosch Video Client; or third party software	
Latest firmware and software	http://downloadstore.boschsecurity.com/	
Network		
Protocols	IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/ RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, ARP, DHCP, APIPA (Auto-IP, link local address), NTP (SNTP), SNMP (V1, MIB-II),	

Network	
	802.1x, DNS, DNSv6, DDNS (DynDNS.org, selfHOST.de, no-ip.com), SMTP, iSCSI, UPnP (SSDP), DiffServ (QoS), LLDP, SOAP, Dropbox, CHAP, digest authentication
Encryption	TLS1.0/1.2, AES128, AES256
Ethernet	10/100 Base-T, auto-sensing, half/full duplex
Connectivity	Auto-MDIX
Interoperability	ONVIF Profile S; ONVIF Profile G; GB/T 28181
Mechanical	
3-axis adjustment (pan/tilt/rotation)	360°/90°/360°
Dimensions (H x W x D)	271 x 90 x 90 mm (10.7 x 3.5 x 3.5 in) without SMB
Weight of the camera without SMB	1.3 kg (2.9 lb)
Weight of the SMB	0.67 kg (1.48 lb)
Color	RAL 9006
Environmental	
Operating temperature	-40 °C to +60 °C (-40 °F to +140 °F) for continuous operation; -34 °C to +74 °C (-30 °F to +165 °F) according to NEMA TS 2-2003 (R2008), para 2.1.5.1 using fig. 2.1 test profile
Storage temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Operating humidity	5% to 100% relative humidity (condensing) 5% to 93% relative humidity (non condensing)
Storage humidity	0% to 93% relative humidity (non condensing)
Ordering informa	tion

NBE-5503-AL Bullet 5MP HDR 2.7-12mm auto IP67 IK10 Robust IP bullet camera with infrared illumination for outdoor MP surveillance with H.265 and Essential Video Analysis.

Order number NBE-5503-AL

Accessories

LTC 9213/01 Pole mount adapter for LTC9210,9212,9215

Flexible pole mount adapter for camera mounts (use together with the appropriate wall mount bracket). Max. 9 kg (20 lb); 3 to 15 inch diameter pole; stainless steel straps Order number LTC 9213/01

VDA-CMT-PTZDOME Corner mount adapter Corner (270°) mount adapter for use with the appropriate wall mount Order number **VDA-CMT-PTZDOME** NPD-5001-POE Power over ethernet , 15.4W, 1-port Power-over-Ethernet midspan injector for use with PoE enabled cameras; 15.4 W, 1-port Weight: 200 g (0.44 lb) Order number NPD-5001-POE

NPD-5004-POE Power over ethernet, 15.4W, 4-port Power-over-Ethernet midspan injectors for use with PoE enabled cameras; 15.4 W, 4-ports Weight: 620 g (1.4 lb) Order number NPD-5004-POE

Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 emea.securitysystems@bosch.com emea.boschsecurity.com Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com North America: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.us

Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +66 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia

@ Bosch Security Systems 2017 | Data subject to change without notice 24013518347 | en, V8, 13. Oct 2017